NRCS-New Me	exico - EQIP -Alamogordo			
FY 2005 Ranking Criteria Worksheet - Woodlands Applicant: Farm No Tract No CMS Field No's Date:				
Tribal Land Non-Tribal Land	Preliminary Rating	Final Rat	ing	
Category 1. Conservation Pra		tential F	oints	
Any practice used in the ranking criteria and intended to be included in the EQIP Contract must be a cost-shared practice or have an incentive payment. Higher priority (value) should be given to those practices which address multiple resource concerns, are cost effective, and have longer life spans.		Potential Range Of Points	Percent of Need to be Installed	Points After
The following practices may be used to address soil, water, plant and animal resource concerns.				
Critical Area Planting - 342 and/or Range Planting - 550				
Firebreak - 394				
Forest Site Preparation - 490				
Forest Stand Improvement (666) Heavy Density				
Forest Stand Improvement (666) Medium Density				
Forest Stand Improvement (666) Light Density				
Grade Stabilization Structure - 410				
Streambank and Shoreline Stabilization - 580				
Pest Management - 595				
Wildlife Watering Facility - 648 and/or Watering Facility-614-Pipeline - 516				
2. Conservation Practice Selection Total			N/A	
Category 2. Other Con	siderations - 30 Potential	Points		
The following considerations will be evaluated to ensure other environmental impacts/benefits are adequately addressed.		Potential Points	Bench- mark	Points - After
A. At risk species are in the area and the contract will enhance habitat for the species.		5	0	
B. Treatment of this land could have a beneficial impact on a stream or spring		20	0	
C. Treatment of this land could enhance the benefits of an active or proposed section 319 project		0	0	
D. Proposed contgracted area will be treated to eradicate and /or prevent infestation of class A and/or Class B noxious weeds, as designated by NMDA.		5	0	
	2. Other Considerations	Total:	0	
{Add Categories 1&2} Total Ranking Score = Maximum Allowable Points			Score =	
			Points =	145
Designated Conservationist: Date:				